

5-16-2000

PVC-CAT-015-A-016-012-SHDSK

Russell Smith
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Smith, Russell, "PVC-CAT-015-A-016-012-SHDSK" (2000). *Four Valleys Archive*. Paper 78812.
<https://digital.kenyon.edu/honduras/78812>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE CACAULAPA
CATALOG FORM

DATE: 16 May 2000

LOT NUMBER: 15A/016

SUBSTANCE: Ceramics

OBJECT: sherd dish

CATALOG #: 15A/016-12

MULTIPLES?

DRAWN BY: 10

PASTE GROUP (for ceramics):

EXCAVATOR:

CATALOGED BY: 10

MAXIMUM--HGT/LENGTH: 38 mm

WIDTH: 42 mm

THICKNESS: 9 mm

VERBAL DESCRIPTION:

This is a sherd dish

It is: complete – incomplete.

If incomplete, specify the segment preserved:

The item: is – is not decorated. If decorated, describe location and nature of decoration:

Reddish orange slip – ampe sherd. triangular shape w/ the long end
rounded. Chipped from exterior to interior, no signs of use

The item is: not eroded – slightly – moderately – extremely – eroded.

The item is: not drawn – drawn. Where? Neves.

Comments:

PROJECTIONS OF A LINE
IN A PLANE

Let a line be given

1. Find its true length

2. Find its true shape

3. Find its true position

4. Find its true direction

5. Find its true distance

6. Find its true area

7. Find its true volume

8. Find its true mass

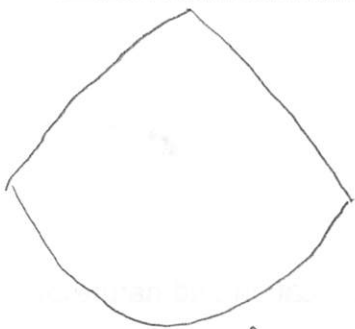
9. Find its true weight

10. Find its true density

11. Find its true temperature

12. Find its true pressure

13. Find its true force



14. Find its true speed

15. Find its true acceleration

16. Find its true displacement

17. Find its true velocity